

## DESCRIPTION OF INVENTION

I HAVE DESIGNED A PRODUCT THAT HAS A **PROVISIONAL PATENT NUMBER. THE APPLICATION NUMBER IS: 60/260,769. THE FILING DATE IS: 01/10/2001, AND THE TITLE OF THE PRODUCT IS: LEAK EZE CAP.**

THIS PRODUCT WILL BE USED BY MALES OF ALL AGES, BUT PREDOMINATELY BY THE MALE POPULATION OVER THE AGE OF FORTY (40) YEARS. THIS PRODUCT WAS CREATED TO ASSIST MEN WHO EXPERIENCE THE DISCOMFORT AND EMBARRASSMENT OF POST VOID AND POSTM COITUS LEAKAGE.

NUMEROUS STUDIES HAVE BEEN PUBLISHED SUPPORTING THE FACT THAT AS MEN AGE, THEY EXPERIENCE FREQUENT OCCASSIONS WHERE THEY LEAK URINE AFTER VOIDING AND SEMINAL FLUID AFTER INTERCOURSE. UNLIKE THE ADULT DIAPERS THAT ARE DESIGNED FOR INCONTINENCE, THIS PRODUCT IS DESIGNED FOR "LEAKAGE". IN ADDITION TO ADULT DIAPERS, THERE ARE BEHAVIOR MODIFICATION PROGRAMS AND PRESCRIPTION DRUGS TO TREAT INCONTINENCE, BUT NEITHER ARE APPROPRIATE FOR THE ANNOYING LEAKAGE THAT CAUSES EMBARRASSING STAINS IN A MAN'S UNDERGARMENTS AND TROUSERS. THERE ARE OTHER PATENTED PRODUCTS DESIGNED FOR "LEAKAGE", BUT THEY ARE NOT AS EASY TO USE AS MY PRODUCT.

THE EASIEST WAY TO DESCRIBE MY PRODUCT IS TO COMPARE IT TO A SURGICAL BONNET. IMAGINE THIS SURGICAL BONNET IS LINED WITH A FEMALE ULTRA THIN SANITARY NAPKIN. THE LIGHTWEIGHT CELLULOSE FIBER OF THE SHELL MAKES THE PRODUCT EASY TO USE, AND THE SUPER ABSORBENCY OF THE ULTRA THIN NAPKIN PROTECTS THE MAN FROM IRRITATION BROUGHT ON BY DAMPNESS NEXT TO THE SKIN, BECAUSE ALL MOISTURE IS ABSORBED LIKE A FEMININE NAPKIN, AND A DRY LAYER REMAINS NEXT TO THE SKIN. THE PRODUCT IS HELD IN PLACE WITH A LOOSE ELASTIC BAND THAT IS NOT CONSTRICTING ON THE PENIS.

UTILIZING U. S. CENSUS BUREAU DATA (YEAR 2000), I NOTED THAT THERE ARE OVER FIFTY MILLION (50M) MEN IN THE UNITED STATES BETWEEN THE AGES OF FORTY (40) AND EIGHTY-FIVE (85). MANY OF THESE MEN, ESPECIALLY IN THE YOUNGER AGE GROUPS, DO NOT NEED ADULT DIAPERS NOR PRESCRIPTION DRUGS (WITH THEIR POSSIBLE SIDE EFFECTS) TO CONTROL THIS ANNOYING AND EMBARRASSING PROBLEM. MY PRODUCT OFFERS THEM AN INEXPENSIVE, EASY-TO-USE SOLUTION TO THIS PROBLEM.

20040712.010702